

EXTERIOR INFORMATION

Type:	99 - Condo Conv	
Sty Ht:	1T - 1 & 3/4 Sty	
(Liv) Units:	1	Total: 1
Foundation:	2 - Conc. Block	
Frame:	1 - Wood	
Prime Wall:	4 - Vinyl	
Sec Wall:		%
Roof Struct:	1 - Gable	
Roof Cover:	1 - Asphalt Shgl	
Color:	GREEN	
View / Desir:		

BATH FEATURES

Full Bath:	2	Rating: Very Good
A Bath:		Rating:
3/4 Bath:		Rating:
A 3QBth:		Rating:
1/2 Bath:		Rating:
A HBth:		Rating:
OthrFix:		Rating:

COMMENTS

SKETCH**RESIDENTIAL GRID**

1st Res Grid	Desc: Line 1	# Units: 1
Level	FY LR DR D K FR RR BR FB HB L O	
Other		
Upper		
Lvl 2		
Lvl 1		
Lower		
Totals	RMS: 7	BRs: 3
	Baths: 2	HB

UnSketched SubAreas:
GLA: 1861,

Sum Area By Label :

GENERAL INFORMATION

Grade:	C+ - Average (+)
Year Blt:	1927
Eff Yr Blt:	
Alt LUC:	
Jurisdct:	G12
Fact:	.
Const Mod:	
Lump Sum Adj:	

INTERIOR INFORMATION

Avg Ht/FL:	STD
Prim Int Wall:	2 - Plaster
Sec Int Wall:	
Partition:	T - Typical
Prim Floors:	3 - Hardwood
Sec Floors:	
Bsmt Flr:	12 - Concrete
Subfloor:	
Bsmt Gar:	
Electric:	3 - Typical
Insulation:	2 - Typical
Int vs Ext:	S
Heat Fuel:	2 - Gas
Heat Type:	5 - Steam
# Heat Sys:	1
% Heated:	100
% AC:	
Solar HW:	NO
Central Vac:	NO
% Com Wall	% Sprinkled:

DEPRECIATION

Phys Cond:	VG - Very Good	4.6	%
Functional:			%
Economic:			%
Special:			%
Override:			%
	Total:	4.6	%

CALC SUMMARY

Basic \$ / SQ:	295.00
Size Adj.:	1.21421278
Const Adj.:	0.98000199
Adj \$ / SQ:	351.030
Other Features:	90000
Grade Factor:	1.10
NBHD Inf:	0.94999999
NBHD Mod:	
LUC Factor:	1.00
Adj Total:	776713
Depreciation:	35729
Depreciated Total:	740984

COMPARABLE SALES

Rate	Parcel ID	Typ	Date	Sale Price
WtAv\$/SQ:	AvRate:	Ind.Val		
Juris. Factor:	1.00	Before Depr:	366.83	
Special Features:	0	Val/Su Net:	398.17	
Final Total:	741000	Val/Su SzAd:	398.17	

MOBILE HOME

Make:		Model:		Serial #:		Year:		Color:	
-------	--	--------	--	-----------	--	-------	--	--------	--

SPEC FEATURES/YARD ITEMS

Code	Description	A	Y/S	Qty	Size/Dim	Qual	Con	Year	Unit Price	D/S	Dep	LUC	Fact	NB Fa	Appr Value	JCod	JFact	Juris. Value

PARCEL ID

013.A-0001-0032.0

SKETCH